

EP0604860 Biblio

Inventor(s):

Desc Claims



















Sorbent.

Patent Number: F EP0604860, B1

1994-07-06 Publication date:

HAEHN REINHARD DR (DE); AHLERS ROLF DR (DE)

SUED CHEMIE AG (DE) Applicant(s):

Requested Patent: □ DE4243340

Application Number: EP19930120462 19931218 Priority Number(s): DE19924243340 19921221 B01J20/12; A01K1/015 IPC Classification:

A01K1/015B, A01K1/015B2, B01J20/12, C09K3/32 EC Classification:

Equivalents: CA2111938, JP2651350B2, JP7000814,

KR9711077

US3158579; WO9105464; EP0317436; EP0242683 Cited Documents:

Abstract

A sorbent is described based on smectitic clay minerals having originally low water absorption capacity which is characterised in that the smectitic clay minerals are chemically reacted with at least one solid ion exchanger in the alkali metal form.

Data supplied from the esp@cenet database - 12